Weathertzation Assistance Program

Work Order (Bid Form)

WORK ORDER INFORMATION

Work Order Name: WO/11011ME-1029/1

Work Order Type: Weatherization Audit Name: 11011ME-1029

CLIENT INFORMATION

Client Name: 11011ME-1029 Address:

Client ID: 11011ME-1029

Alt. Client ID:

CLIENT CONTACT INFORMATION

11011ME-1029 Applicant/Person of Record

AGENCY INFORMATION

Agency: Mid-East Community Action Agency Agency Phone: (865) 354-0450

Address: P. O. Box 790 Fax:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Certified Firm/ Renovator Required

Site Built: 1940

Auditor Info: Charles Bolinger 931-260-6409

Email: charles88000@yahoo.com

Primary Heat: Electric SHPO not required

Client Name: 11011ME-1029 Client ID: 11011ME-1029 Alt. Client ID: Work Order (Bid Form)

Work Order Name: WO/11011ME-1029/1 Report Run On: 4/9/2012 DOE Weatherization Assistant Version 8.6.0

Page 1 of 8

Measure 1 Infile	tration Redctn			Componer	its			Inspected
Comment Pre=332	20 Target= 2457 Reduct	ion CFMS	=863					
	400 LF of Crown Moldin and sweep for D1.	ng through	out ho	use in ever	y room.			
	·			Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Miscellaneous Su	Infiltration Reduction	Each	1					
2 Labor	Labor	Each	1					
Other Detail						1		
			Measur	e Sub Total:			Sub Total:	
Field Notes:								,
Bed1= Bed4=	ns: 1 in CF and 1 in Lamp 1, Bed 3= 1, Bed2= 1 1, Kitchen= 1, Bath= 3 ov 1 Porch= 2 Hall= 1	ver sink ar	nd 1 in	exhaust.				
				Estimated	1		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Lighting	Compact FI 13 Watt	Each Lamp	18					
2 Labor	Labor	Each	1					
Other Detail								
			Measur	e Sub Total:		,	Sub Total:	
Field Notes:								

Client Name: 11011ME-1029 Client ID: 11011ME-1029 Alt. Client ID: DOE Weatherization Assistant Version 8.6.0 Page 2 of 8

Report Run On: 4/9/2012

Measure 3 DWH Pipe Insulation			Componen	ts		ı	nspected
Comment Insulate first 6' of hot & cold Weatherization Field Guide			. •	nnessee			
			Estimated	1		Actual	
# Material / Labor Description / Comm	nent Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation DHW Pipe Insulation	on Each	1					
2 Labor Labor	Each	1					
Other Detail							
		Measur	e Sub Total:] ;	Sub Total:	
Field Notes:							
Measure 4 DWH Tank Insulation Comment Refer to pg. 35-36 in Tenne insulation.	essee Weatheri		Componen Field Guide Estimated	for prope	r tank	I Actual	Inspected
Comment Refer to pg. 35-36 in Tenne insulation.		zation	Field Guide Estimated	for prope		Actual	
Comment Refer to pg. 35-36 in Tenne	nent Units		Field Guide	for prope	er tank Qty		Inspected
 Comment Refer to pg. 35-36 in Tenne insulation. # Material / Labor Description / Comm 1 Hot Water Equipm DHW Tank Insulation 	nent Units	zation	Field Guide Estimated	for prope		Actual	
 Comment Refer to pg. 35-36 in Tenne insulation. # Material / Labor Description / Comment DHW Tank Insulation Labor Labor 	nent Units on Each	zation Qty 1	Field Guide Estimated	for prope		Actual	
 Comment Refer to pg. 35-36 in Tenne insulation. # Material / Labor Description / Comm 1 Hot Water Equipm DHW Tank Insulation 	nent Units on Each	zation Qty 1	Field Guide Estimated	for prope		Actual	
 Comment Refer to pg. 35-36 in Tenne insulation. # Material / Labor Description / Comment DHW Tank Insulation Labor Labor 	nent Units on Each	zation Qty 1	Field Guide Estimated	for prope		Actual	
 Comment Refer to pg. 35-36 in Tenne insulation. # Material / Labor Description / Comment DHW Tank Insulation Labor Labor 	nent Units on Each	Qty 1 1	Field Guide Estimated	for prope	Qty	Actual	
 Comment Refer to pg. 35-36 in Tenne insulation. # Material / Labor Description / Comment DHW Tank Insulation Labor Labor 	nent Units on Each	Qty 1 1	Field Guide Estimated Unit Cost	for prope	Qty	Actual Unit Cost	
Comment Refer to pg. 35-36 in Tenne insulation. # Material / Labor Description / Comm 1 Hot Water Equipm DHW Tank Insulation 2 Labor Labor Other Detail	nent Units on Each	Qty 1 1	Field Guide Estimated Unit Cost	for prope	Qty	Actual Unit Cost	

Measure 5 Att	ic Ins. R-30			Componen	<i>t</i> s A1			Inspected
Install Refer installa Provid	has a pull down type door Attic Hatch with insulation to pg. 136-140 in Tennesse ation instructions. e Agency and Client with c area in attic.	dam ee Weath	erizatio					
				Estimated	· 		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Attic Insulation - Cellulose, Blown - R-30	SqFt	1023					
2 Labor	Labor	Each	1					
Other Detail								
			Measure	e Sub Total:		,	Sub Total:	
installa Provid	to pg. 151-153 in Tenness		erizatio		le for pro	per	•	Inspected
_				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Insulation	Wall Insulation - Cellulose, Blown - 2x4 Filled	SqFt	642.2					
2 Labor	Labor	Each	1					
Other Detail								
			Measure	e Sub Total:			Sub Total:	
Field Notes:								

Client Name: 11011ME-1029 Client ID: 11011ME-1029 Alt. Client ID:

Work Order (Bid Form) Work Order Name: WO/11011ME-1029/1

Report Run On: 4/9/2012

DOE Weatherization Assistant Version 8.6.0 Page 4 of 8

	<i>Measure</i> 7 Rep	lace Storm Window			Componen	its W5, V	/3, W4	, W2	Inspected
C	Comment								
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Windows	Storm Window	Each	4					
2	Labor	Labor	Each	1					
C	Other Detail			1] [1		
L									
				Measur	re Sub Total:]]	Sub Total:	
	Comment Refer to installat Provide	or Ins. R-19 o pg. 156-159 in Tenness ion. Agency and Client with carea in attic.				de for pro			Inspected
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Floor Insulation - Fiberglass Faced Batt - R-19	SqFt	1023					
2	Labor	Labor	Each	1					
C	Other Detail								
L									
				Measur	e Sub Total:		•	Sub Total:	
	Field Notes:								

1 Health and Safety Bathroom exhaust fan (+) Each 1 2 Labor Labor Each 1 Measure Sub Total: Sub Total: Field Notes: Measure 10 Install Kitchen Exhaust Fan Components Comment Estimated Actual H Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost T	Commant Refer to	all Bathroom Exhaust Fa	ın		Componen	ts			Inspected
# Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost Total Health and Safety Bathroom exhaust fan (+) Each 1			eatheriza	tion Fi	eld Guide fo	r proper			
1 Health and Safety Bathroom exhaust fan (+) Each 1					Estimated	<u>'</u>		Actual	
2 Labor Labor Each 1	# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
Other Detail Measure Sub Total: Sub Total:	1 Health and Safety	Bathroom exhaust fan (+)	Each	1					
Measure Sub Total: Sub Total: Field Notes: Measure 10 Install Kitchen Exhaust Fan Comment Estimated Actual # Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost T 1 Health and Safety Kitchen exhaust fan (+) Each 1	2 Labor	Labor	Each	1					
Field Notes: Measure 10 Install Kitchen Exhaust Fan Components Install Comment	Other Detail								
Field Notes: Measure 10 Install Kitchen Exhaust Fan Components Install Comment									
Field Notes: Measure 10 Install Kitchen Exhaust Fan Components Install Comment									
Measure 10 Install Kitchen Exhaust Fan Components Estimated Actual Material / Labor Description / Comment Health and Safety Kitchen exhaust fan (+) Each Long Components Long Components Actual Labor Description / Comment Units Qty Unit Cost Total Actual Labor Description / Comment Long Estimated Actual Labor Description / Comment Long Labor Description / Comment Long Long				Measur	e Sub Total:			Sub Total:	
# Material / Labor Description / Comment Units Qty Unit Cost Total Qty Unit Cost 1 1 Health and Safety Kitchen exhaust fan (+) Each 1									
1 Health and Safety Kitchen exhaust fan (+) Each 1		all Kitchen Exhaust Fan			-				Inspected
	Comment				Estimated	1		Actual	
2 Labor Each 1	Comment # Material / Labor	Description / Comment		_	Estimated	1	Qty	Actual	Inspected Total
	Comment # Material / Labor	Description / Comment		_	Estimated	1	Qty	Actual	
Other Detail	Comment # Material / Labor 1 Health and Safety	Description / Comment Kitchen exhaust fan (+)	Each	1	Estimated	1	Qty	Actual	
	Comment # Material / Labor 1 Health and Safety 2 Labor	Description / Comment Kitchen exhaust fan (+)	Each	1	Estimated	1	Qty	Actual	
Measure Sub Total: Sub Total:	Comment # Material / Labor 1 Health and Safety 2 Labor	Description / Comment Kitchen exhaust fan (+)	Each	1	Estimated	1	Qty	Actual	
Field Notes:	Comment # Material / Labor 1 Health and Safety 2 Labor	Description / Comment Kitchen exhaust fan (+)	Each Each	1	Estimated Unit Cost	1		Actual Unit Cost	
	# Material / Labor 1 Health and Safety 2 Labor Other Detail	Description / Comment Kitchen exhaust fan (+)	Each Each	1	Estimated Unit Cost	1		Actual Unit Cost	

Measure 11 Prac (Wal	tice Lead Safe Weathe Is)	rization		Componen	ts			Inspected
	ed Firm /Renovator is re copy of Lead Report and							
				Estimated	•		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	Lead Safe Weatherization	Each	1					
² Labor	Labor	Each	1					
Other Detail						,		
] []		
			Measur	e Sub Total:			Sub Total:	
Measure 12 Smo	ke Detector is Needed			Componen	ts			Inspected
				Estimated	' <u> </u>		Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	Smoke detector	Each	1					
² Labor	Labor	Each	1					
Other Detail						1		
]	0-4 7-4-4	
			Measur	e Sub Total:			Sub Total:	
Field Notes:			Measur	e Sub Total:			Sub Total:	
Field Notes:			Measur	e Sub Total:			Sub Total:	

Measure 13 Vapor Barrier Needed (Basement/Crawlspace)					Componen	Inspected			
C	Comment 1157 SF	Needed.							
				Estimated	<u> </u>				
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Basement / crawlspace vapor barrier	SqFt	1157					
2	Labor	Labor	Each	1					
	Other Detail								
				Measur	e Sub Total:] ;	Sub Total:	
	Field Notes:								
			Work O	rder Gra	nd Total:		Gran	d Total:	